

**ABSTRACT OF THE DISCLOSURE**

The invention relates to an optical lens or glass with an identification and/or marking on the front and/or rear surface. The inventive lens or glass with an identification and/or marking on the front and/or back surface is characterized by an identification and/or marking which consists of a plurality of elements, each element causing a spectral dispersion of the incident light and reflected light.

Title: Transparent lens-type body made of glass, plastic, or the like, as an insert or attachment for spectacles or as a monocle-type or manocle-type single eye glass, particularly as an eye glass for sun glasses.

**Abstract:**

Transparent lens-type body (eye glass 1) made of glass, plastic, or the like, as an insert or attachment for spectacles or as a monocle-type or manocle-type single eye glass, particularly an eye glass (1) for sun glasses, which lens-type body (eye glass 1), in a predetermined area (6), has a holographic design (area 6) permitting a looking through the lens-type body (eye glass 1) from its back side by the user of the spectacles or of the monocle/manocle and being recognizable from the front side/main light impinging side, characterized in that the holographic design is present in the form of a transmission hologram, which is generated in a manner known per se by means of a mechanical embossing operation, is embossed into a material surface of the lens-type body (eye glass 1 or lens body element 3) and can be made visible by means of white light, a partial mirror coating (7) adjoining the transmission hologram on the side facing the user of the spectacles or of the monocle/manocle.